ABSTRACT

Conveying an essentially sheet-shaped element, in particular, for conveying a sheet of printing medium in a printing machine. The sheet-shaped element is picked up by at least one rotating conveying component having at least one jaw-shaped receiver for introducing or inserting the leading edge of the sheet-shaped element at a pickup point located in the area of its leading edge and is carried along to a stacking point where it is stacked. The sheet-shaped element is bowed around a rotational radius or a radius of curvature, and is held by at least one retaining component located in the area of the jaw-shaped receiver, in particular, proactively, and by force.

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